

D6571

2 in 8 out Audio Signal Distributor



Description

D6571 is a signal distributor with 2 audio inputs and 8 channels audio outputs audio matrix, each input and output with individual volume control that can meet the needs of customers and facilitate their use. The product uses aluminum fashionable panel, 2 U design, suitable for rack mounting and the power supply is AC 220-240V/50-60Hz.

Features

- Two-in eight-out audio matrix
- Mono or stereo signal input, eight output for mono input, four output for stereo input
- Individual volume adjustment of input and output signal in each channel
- Independent on/off control of output in each channel
- Support all-on and all-off of output in all channels

Specifications

Model	D6571
Item	Parameter
Balanced input	500mV (±100mV)
Balanced output	2000mV(±200mV)
Frequency response	20Hz-20kHz (±3dB)
Mono input	CHA or CHB input connect with CH1CH8 output

conference@dsppa.com / www.dsppacs.com

The specifications will be subject to change without prior notice. Copyright © Guangzhou DSPPA Audio Co.,Ltd All rights reserved.

Stereo input	CHA input connect with CH1CH4 output
	CHB input connect with CH5CH8 output
CHB input	40Hz-16kHz(±db)
	connect with CH5CH8 output
SNR	>80dB
Crosstalk attenuation	>80dB
Protection	AC fuse×1
Power	AC 220-240V/50-60Hz
Size(L×W×H)	Net weight

Front / Rear Panel



1 Power switch

Press power switch to turn on power supply. Press again to turn off.

(2) Power indicator

This indicator will be turned on when power-on and it will turn off when power-off.

- ③ Line A volume adjustment knob
- (4) Line B volume adjustment knob
- 5 CH1-CH8 output volume adjustment knob.
- 6 Signal indicator and on/off switch of A/B input channel

CHA/CHB: on/off switch and indicator of A/B input channel.

Indicator will be turned on when channel is opened and it will turn off when channel is closed.

STEREO: on/off switch and indicator of stereo mode.

Press this button to switch to stereo mode. Under this mode, indicators of both CHA and CHB will be on which means two channels will be opened at the same time to input stereo signal. CH1-CH4 of eight output channels will output signal of CHA. CH5-CH8 will output signal of CHB.

MONO: on/off switch and indicator of stereo mode.

Press this button to switch to mono mode. Under this mode, CHA and CHB are independent input channels. Open CHA (indicator on) and CH1-CH8 output channel will output signal of CHA. Open CHB (indicator on) and CH1-CH8 output channel will output signal of CHB.

- (7) ON/off switch of CH1-CH8 output channel
- (8) On/off indicator of CH1-CH8 output channel
- (9) All-on indicator of output channels
- (10) All-on on/off switch of output channel



- (1) CHA input channel interface
- (2) CHB input channel interface
- (3) CH1-CH8 output channel interface
- 4 Power supply

Please make sure that voltage of this device is the same as your local voltage. Corresponding type of fuse should be used according to the voltage.

(5) Ground terminal